

ABSTRACT OF THE DISCLOSURE

A multiple-sided video display system containing two or more individual video display screens oriented at angles so that one and only one individual video display screen thereon can be seen by an individual positioned in front of one of the individual video display screens, and so that the face and upper body of all individuals positioned in front of each of the individual display screens can be seen by each other individual positioned at the multiple-sided video display system. The multiple-sided video display system can be used to play video computer games, to watch broadcast television, to connect to the internet, and to watch pre-recorded entertainment in VHS, DVD, MMC or like pre-recorded formats. In the computer game configuration, each user's video screen preferably has its own game controller, speakers and headphones. When the multiple-sided video display system is used for watching broadcast or pre-recorded video content, the person watching one screen can be watching the same or different things compared to the person(s) on the other sides.